FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION

APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/

ENGINEER: Ann Gallagher TELEPHONE: (202) 418-2716 FACSIMILE: (202) 418-1410 E-MAIL: Ann.Gallagher@fcc.gov

April 2, 2010

Kiertron, Inc. P.O. Box 3003 Blue Bell, PA 19422

Re: KCBC(AM), Manteca, CA

Facility Identification Number: 34587 Construction permit: BP-20090820ABR License application: BMML-20100322AES

Program Test Authority

Dear Applicant:

This is in reference to the license application to cover the above-captioned construction permit and the request for program test authority ("PTA") for KCBC.

Authority is granted KCBC to conduct program tests in accordance with Section 73.1620 of the Commission's Rules and the permit, BP-20090820ABR. The license application covers a construction permit for a new nighttime antenna system, and also supplies a moment method proof based on Section 73.151(c) of the Commission's rules for the unchanged daytime antenna system. KCBC shall operate on 770 kHz with a nominal daytime power of 50 kilowatts and a nominal nighttime power of 4.1 kilowatts. Program tests are authorized with daytime antenna input power of 52.6 kilowatts (common point current 32.44 amperes), and with nighttime antenna input power of 4.43 kilowatts (common point current 9.41 amperes).

The authorized daytime antenna monitor parameters are as follows:

Tower	Ratio	Phase
1	0.235	-99.4
2	1.000	0.0
3	0.879	101.5

The authorized nighttime antenna monitor parameters are as follows:

Tower	Ratio	Phase
1	0.658	-135.7
2	1.000	0.0
3	0.662	149.9

Program tests must be conducted with the directional antenna systems adjusted in accordance with the specifications given above.

Sincerely,

Ann Gallagher Audio Division Media Bureau

Cc: John S. Neely W.C. Alexander